

## METHOD, APPARATUS AND ARTICLE OF MANUFACTURE FOR A TRANSFORM MODULE IN A GRAPHICS PROCESSOR

**Publication number:** JP2003515851 (T)

**Publication date:** 2003-05-07

**Inventor(s):**

**Applicant(s):**

**Classification:**

- **international:** G06T1/20; G06T15/00; (IPC1-7): G06T1/20; G06T15/00

- **European:** G06T15/00A

**Application number:** JP20010542049T 20001205

**Priority number(s):** US19990456102 19991206; WO2000US33043 20001205

**Also published as:**

WO0141069 (A1)

US2001017626 (A1)

US6734874 (B2)

EP2053560 (A2)

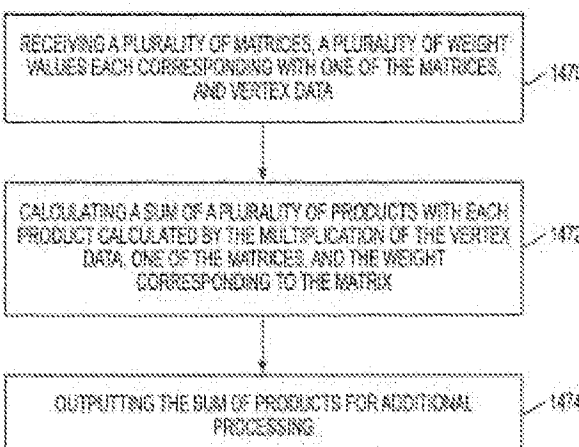
EP2053560 (A3)

[more >>](#)

Abstract not available for JP 2003515851 (T)

Abstract of corresponding document: **WO 0141069 (A1)**

A method for performing a blending operation during graphics processing in a hardware implemented graphics pipeline comprising receiving a plurality of matrices, a plurality of weight values, and vertex data in a buffer (1470); calculating a sum of a plurality of products with each product calculated by the multiplication of the vertex data, one of the matrices, and at least one of the weights (1472); and outputting the sum of the products for additional processing (1474).



Data supplied from the **espacenet** database — Worldwide